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ABSTRACT

It is an object of the reinforcing holder against vibrations according to the present invention to be mounted on a joining part of architectural structural member such as foundations, columns, beams, and cross-beams or the like to reinforce them so that a wooden building is not broken down, even if strong vibrations are loaded thereupon by an earthquake, a typhoon or the like. reinforcing holder against vibrations is for joining architectural structural members A and A disposed orthogonally, comprising a first reinforcing base member 1 which is formed of a plate of high tension steel bent by 90° and secured to one architectural structural member A, and a second reinforcing base member 2 which is arranged symmetrically with the first reinforcing base member 1 through a hinge 4 and secured to another architectural structural member A, characterized in that the second reinforcing base member is so designed that the plate of high tension steel is bent by 90° and absorbing members 3 having rubber elasticity are mounted at a plurality of locations thereof, being secured to another architectural structural member A with the absorbing members 3 interposed, and another architectural structural member A is joined to one architectural structural member A.